

Optical Anisotropy and Conformation of Molecules
of Soluble Transfer Ribonucleic Acid S-RNA,
by V. N. Tsvetkov, L. L. Kiselev, 5 pp.
RUSSIAN, per, Vysokomolekul Sredstv, Vol VI, 1964,
pp 556-570.
AEC-CRNL-Tx-305

Sci-Chem
Mar 65

274,948

Effect of Heterogeneous Hydrolysis on the
Structure of Cellulose, by L. Kudlacek, J. Ruzicka,
12 pp.

RUSSIAN, per, Vysokomol Soed, Vol VI, No 4,
1964, pp 587-593.

CIA/FDD XX-1591
NOX FOREIGN DISSEM

Sci
Oct 64
USIB Internal Use Only

268,058

Catalytic Polymerization of Trimethyl-triphenylcyclo Trisilazane (or Trimethyltriphenylcyclotrisilazane?),
by K. A. Andryanov, G. V. Kotrelev, 6 pp.
RUSSIAN, per, Vysokomol Soyed, Vol VI,
No 4, 1964, pp 691-694. 9698337
FTD-TT-65-301

Sci - Phys
Nov 65

290,155

Mechanical Properties of Polymer Mixtures.
IX. The Mixing of Amorphous and Amorphous
and of Crystalline and Crystalline
Polymers, by G. L. Slonimskii, I. N.
Musatlyan, V. V. Kazantseva, G. M.
Ozerov.
RUSSIAN, per, Vysokomolikulyarnye Soedineniya,
Vol 6, 1964, pp 818-22.
SLA TP-66-10752

331, 615

Sci - Materials
Jul 67

Polymer With Conjugation System. Part 50.
Synthesis and Investigation of Electro-
physical Properties of Phthalocyanine
Polymers (Polymeric Phthalocyanines), by
A. A. Berlin, L. G. Cherkashina, 8 pp.
RUSSIAN, per, Vysokomolekulyarnyye
Soyedineniya, Vol VII, No 5, 1964, pp 832-837.
9698372
FTB-TI-65-303

Sci - Phys
Nov 65

290,139

Phosphorous Containing Polymers, by K. A. Petrov,
E. Ye. Nifant'yev, et al, 8 pp.
RUSSIAN, per, Vysokomolekulyarnyye So'yedineniya,
Vol VI, No 5, 1964, pp 929-933.
JPRS 26713

Sci-Chem
Nov 64.

268,767

Reaction Kinetics of Unsaturated Compounds
With Dimethylmethylhydropolysiloxanes, by
L. A. Grigoreva, V. O. Reichsfeld, 9 pp.
RUSSIAN, per, Vysokomol Soed, Vol VI, No 6,
1964, pp 988-993.

CIA/FDD XX-1612
NO FOREIGN DISSEM

Sci
Nov 64
USIB Internal Use Only

269,295

Study of the Semiconducting Properties of
Polymeric Copper Phthalocyanine, by
Ye.L. Frankevich, L. I. Busheva.
RUSSIAN, per, Vysokomolekulavnyye Svedenaniya,
Vol 6, No 6, 1964, pp 1028-1034.
•PTD-TT-65-1689

Sci/Electronics
Nov 65

NCH-200 632

Field 11E

Berestnev, V. A.; Razikov, K. Kh.; Kargin, V. A.
INVESTIGATION OF THE SUPERMOLECULAR STRUCTURE
OF HIGH TENACITY VISCOSE CORD FIBRE. Tr. by
I. Gawronska. 16 Dec 64, 10p, 18refs.
Courtaulds-ML-4183; NLL-M.5597.
Order from NLL as M.5597

Trans. of Vysokomolekulyarnye Soedineniya (USSR) v6 n6
p1167-73 1964.
See also 'Translated or Abstracted Publications,' in
TT Vol. 14 No. 8.

NLL/5888.4 1967 (5597)

I. Courtaulds, Ltd.,
Manchester (England)

Synthesis and Investigation of Properties of
Certain Homogeneous and Mixed Polybenzimidazoles,
by V. V. Korshak, T. M. Frunze, et al, 6 pp.
RUSSIAN, per, Vysok Soyed, Vol VI, No 7,
1964, pp 1251-1255. 9697293
KFD-IT-64-1356

Sci-Chem
Jul 65

282,758

Cyclolinear Polyphenylsiloxane, by
S. A. Pavlova, V. I. Pakhanov, 6 pp.
RUSSIAN, per, Vysok Soyod, Vol VI, No 7,
1964, pp 1275-1280. 9698617

FTD-TT-65-871

Sci - Phys
Nov 65

291,880

The Structure of Polyphenylsiloxane and the Properties
of its Solutions, by S.A. Pavlova, V.I. Pashomov.
RUSSIAN, per, Vysokomolekulyarnyye Soedineniya,
Vol 6, No 7, 1964, pp 1283-1285.
*PTD-TT-65-1690

Sci/Chem
Nov 65

Influence of Chemical Structure of Polyesters on Their Crystallization Properties, by B.E. Myuller.
RUSSIAN, per Vysokomolk. Soedin., Vol. 6, No.7
1964, pp 1330-1333
GB 256/T.1633.

Sci -
Aug 67

338-408

Synthesis of Water-Soluble Copolymers of Poly-
(Vinyl Alcohol) and its Diacetyl-p-Aminosalicylate
Ester, by L. B. Trukhmanova.
RUSSIAN, per, Vysokomolekul Soedin Ser, Vol 6,
No 7, 1964, pp 1346-1349.
ATS-4859

Sci
Dec 68

368,730

Nature of Destruction of Spherulitic
Structure and Its Effect on Mechanical
Properties of Isotactic Polypropylene
in a Wide Range of Temperatures, by
V. A. Kargin, T. I. Sogolova, 9 pp.
RUSSIAN, por, Vysokomolekulyarnyye
Soyed, Vol VI, No 8, 1964, pp 1407-1410;
1539. 9698652
FTD-TT-65-776

Sci - Biol & Med Sci
Nov 65

291,887

Derivation of New Polymers With
Benzimidazoline Links in Basic Chain,
by K. A. Adrova, A. M. Dubnova, et al.,
4 pp.
RUSSIAN, per, Vysokomol Soyed, Vol VI,
No 8, 1964, pp 1493-1495. 9697337
FTD-TT-65-304

Sci-Phys
Jul 65

282,717

Polyamides from Dicyanoethylated Diamines and
Dicarboxylic Acids, by G. Ya. Fedotova.
RUSSIAN, per, Vysok Soed, Vol 6, No 9, 1964,
pp 1565-1569.
N.I. 5828.4F (5947)

Sci-Mat
Jul 68

361,667

Mechanism of the Oxidative Degredation of Cellulose
in an Alkaline Medium II. Mechanism of the Oxidation of
Cellulose in an Alkaline Medium with Atmosphere Oxygen,
by N. S. Mayat.

RUSSIAN, per, Vysokomolekulyarnye Soedineniya, Vol 6,
No 9, 1964, pp 1693-98.

*NTIS TT 71-51004

July 71

Polymerization of Tetrafluoroethylene at
Sub-Atmospheric Pressures, by T.Kudryavtseva,
N. Chirkov.
RUSSIAN, per, Vysokomolekulyarnye Soedineniya
No. 6, No. 9, 1964, pp 1717-1721
CSIRO/No. 7271

Sci -
Aug 67

336-141

Conjugated Double-Bond Polymers Containing
Pyridine Rings, by V. V. Pen'kovskiy, 48 pp.
RUSSIAN, per, Vysokomolekulyarnyye Soedineniya,
Vol 6, No 10, 1964, pp 1755-1757. P100050666
FTD-TT-65-757

Sci/Chemistry
Oct 66

309,528

Syntheses and Properties of Polyamides Having
Aliphaticimino Groups in the Methylene Chains, by M.N.
Bogdanov, F.M. Mandrosova.
RUSSIAN, per Vysokomolek. Soedin. Vol. 6, No. 10,
1964, pp 1795-1797
GB 39 Mond R/248

Sci -
Aug 67

339-504

Investigation of the Conductivity of Polymer
Films at High Frequencies, by L.I. Boguslavskiy,
L.S. Stil'bans. 48 pp.
RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya,
Vol 6, No 10, 1964, pp 1802-1805. P100050666
FTD-TT-65-757

Sci/chemistry
Oct 66

309,529

Polymerization of Quinoline Complexed With Zinc Chloride, by D.A. Topchiyev, V.A. Kabanov, et al
48 pp.

RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya,
Vol 6, No 10, 1964, pp 1814-1820. P100050666
FTD-TT-65-757

Sci/Chemistry
Oct 66

309,530

Some Aspects of the Polymerization of 4-Chloropyridine, by A.A. Berlin, Ye. F. Razvodovskiy et al.
48 pp.
RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya,
Vol 6, No 10, 1964, pp 1838-1843. P100050666
FTD-TT-65-757

Sci/Chemistry
Oct 66

309,442

Polydispersity and the Structure of the
Polydiphenyl-Methylene Chain,
by D. G. Val'kovskii, et al.
RUSSIAN, per, Vysokomol. Soed. Vol 6, No 10,
1964, pp 1848-1852.
NLL Ref: 5207 1965 (1124)

Sci-Phys
June 66 302,248

Kinetics and Mechanism of the Polymerization of
Aromatic Heterocyclic Compounds, by V.A. Kabanov,
V.A. Kargin, et al. 48 pp.
RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya,
Vol 6. No 10, 1964, pp 1852-1861, P100050666
FTD-TF-65-757

Sci/Chemistry
Oct 66

311,443

Polymerization of Styrene in the Presence of
Emulsifiers op-10 and Pluronic F-68, by
I. A. Gritskova.

RUSSIAN, par, Vysokomolekul Soedin, Vol 6,
No 10, 1964, pp 1880-1884.
ATS RJ-4935

Sci-Mat
Feb 69

373,756

Thermal Degradation of Polyethylene, by
N. A. Slovokhotova, M. A. Magrufov, 12 pp.
RUSSIAN, per, Vysokomolekulyarnyye Soyed.
Vol VII No 11, 1964, pp 1974-1979.
TP5002903
FTD-TT-65-1691

Sci - Materials
Dec 66

314,200

Polymerization of Styrene Initiated by tert.-
Butyl Peresters, by G. A. Nosaev,
T. V. Reizvikh.

RUSSIAN, per, Vysokomolekul Soedin, Vol 6,
No 11, 1964, pp 2046-2050.
ATS RJ-4936

Sci-Mat
Feb 69

373,757

NCH-202 519

Field 111

Tsvankin, D. Y.
DIFFRACTION ON A LINEAR SYSTEM OF CRYSTALLITES:
LONG PERIODS IN POLYMERS. I. 1965, 9p. TC-1255.
Order from TC: \$9.00 as TC-1255

Trans. of *Vysokomolekulyarnye Soedineniya (USSR)* v6 n11
p2078-82 1964.
See also 'Translated or Abstracted Publications,' in
TT Vol. 14, No. 8.

I. Trans-Chem
Knoxville, Tenn.

NCH-202 520

Field 111

Tsvankin, D. Y.
DIFRACTION ON A LINEAR SYSTEM OF CRYSTALLITES;
LONG PERIODS IN POLYMERS, II, 1965, 12p. TC-1256.
Order from TC: \$11.00 as TC-1256

Trans. of Vysokomolekulyarnye Soedineniya (USSR) v6(11)
p2083-9 1964.
See also 'Translated or Abstracted Publications,' in
TT Vol. 14, No. 8.

I. Trans-Chem
Knoxville, Tenn.

Effect of the Shearing Stress on the
Viscosity of Linear Polymers, by
G. M. Bartenev.

RUSSIAN, per, Vysokomolekulyarnye Soed-
ineniya, Vol 6, No 12, 1964, pp 2155-2162.
TC-1204

Sci-Chem
Aug 66

309,221

Effect of Temperature on the Character of
Crystallization of Polyurethans, by B. V. Vasilev.
RUSSIAN, per, Vysokomolekulyarnye Soedineniya,
Vol 6, No 12, 1964, pp 2189-2192.
NTC-71-10666-11I

Nov 71

Copolymerization and Reactions of the Copolymers
of Methyl-substituted Derivates of Styrene with
Diene, by V. V. Kornink, A. B. Devankov.
RUSSIAN, mono, Vysokomolekulyarnye Soedineniya,
Khimicheskiye Svoistva i Modifikatsiya Polimerov,
Sbornik Statey, 1964, pp 28-32.
HIC-69-16412-07C

Sci-Chem

Feb 70

402,924

Properties of Film and Fiber Forming Polypryomellitimides, Containing Oxygen and Sulfur in the Basic Chain, by A. V. Tokarev, T. A. Lyubova.
RUSSIAN, per, Vysokomolekulyarnye Soyedineniya, Seriya B, Kratkiye Soobshcheniya, pp 634-638.

FTD-S-164

Nov 68

354,086

High Molecular Compounds and Their Significance for
the National Economy, by O. V. Snetzenko, 35 pp.

RUSSIAN, bk, Vysokomolekulyarni Spoluky ta Yikh
Znachennya dlya Narodnogo Gospodarstva, 1958,
pp 3-32.

ATIC MCL-390/v

USSR
Econ
Jun 60

118,610

High Strength Glass Plastics, by A. K. Burov,
G. D. Andreyevskaya, 49 pp.
RUSSIAN, bk, Vysokoprochnye Stekloplastiki,
Moscow, 1961.
Dept of Navy 4261/GNI Tr 1083

Sci - B & M
Oct 65

288,681

Experience in the Introduction of Ceramic Cutting Tools in Certain Plants of the Transport and Heavy Machine Construction, by M. S. Aranovskiy; The Employment of Cutting Tools Equipped With Mineral-Ceramic Plates (Cutter Blades), by N. N. Vasilnyanov, 12 pp, (ID 1297816)

Metody

RUSSIAN, bk, Vysokoproizvoditel'nye ~~metally~~
Cheratki Metalliki Resaniem, 1977, p 127, 134.
CIA D 461550

34,025

ACS, I G-6045

USSR
Economic

May 56 CTS/DEX

High-Rate Attachments for Machine Tools, by A. M.
Mureshov, N. A. Klimov.

RUSSIAN, bk, Vysokoproizvoditel'nye Prispoaobleniya
K Metallorezhushchim Stankam, Oborongiz, 1959,
152 pp.

DSIR LLU

A T C A P L - 101 - 50000
7/1/67

Sci - ~~200~~

Sep 60,

6.20 rbl 125,573

High-productivity Tools and Equipment, by V. V. Kuz'mina,
239 pp.
RUSSIAN, bk, Vysokoproizvoditel'naya Tekhnologicheskaya
Osnastka, 1960, pp 1-176. 9690910-V

FTD-TT-62-1359

Sci - Engr
Feb 64

250,319

T/C and bk review
High-Production Milling Cutters and Their Efficient Operation, by M. N. Larin, 13 p.

RUSSIAN, bk, Vyssokoproizvoditel'nyye konstruktsii
frez i ratsional'naya eksploatatsiya, 1957, 272 p.

Head, Lib Sv Sec
Air Info Div, Lib Cong

Aug 58

Annotation and TAC of

High Temperature Metallography, by M. G. Lozinskiy, 4 pp.
RUSSIAN, bk, Vysokotemperaturnaya Metallografiya, 1956, 3
312 pp.

Engr Res and Devel Lab
Ft Belvoir, Va

High Temperature Metallography, by M. G. Lozinetskiy,
618 pp.

RUSSIAN, bk, Vysokotemperaturnaya Metallografiya,
Moscow, 1956, 312 pp.

ATIC F-TS-9420/V

Sci - Min/Met
May 59

86,805

X-ray Spectra and the Interatomic Bond in Solid Metallike Compounds, by V. S. Neshpor, 25 pp.

RUSSIAN, bk, Vysokotemperaturnye Metallokeramicheskia Materialy, Kiev, 1962, pp 46-74.

AEC-tr-5873

Sci-phys

Sep 63

~~345-224~~ 345, 229

Preparation of Lanthanum Boride by
Reduction of Lanthanum Oxide with
Boron Carbide, by A. I. Rozlovs'kiy.
RUSSIAN, per, Vysokotemperaturnye
Metallokeramicheskiye Materialy
Akad Nauk UkrSSR, 1962, pp 96-101.
NLL 2558 (On Loan or Purchase)

~~CFSTI~~ TT 65-60330

Aug 65

288,866

Samsonov, G. V.

HIGH-TEMPERATURE CERMETS. 1963, 170p
Order from Scripta Technica, Inc., 1000 Vermont
Ave., N. W., Washington, 5, D. C.

Trans. of mono. [Vysokotemperaturnye Metallokeramiko-
cheiske Materialy, Kiev, 1962, 192p].

DESCRIPTORS: *Cermets, *Refractory materials,
*Transition elements, *Borides, *Carbides, *Nitrides,
*Silicon compounds, *Titanium compounds, *Vanadium
compounds, *Chromium compounds, *Nbium com-
pounds, Physical properties, Electrical properties,
Semiconductors, Classification, X rays, Chemical
bonds.

(Materials--Refractories, TT, v. 10, no. 12)

63-22683

- I. Samsonov, G. V.
- II. Scripta Technica, Inc.,
Washington, D. C.

* AIP

Office of Technical Services

High Temperature Oxidation of Metals and Alloys,
by I. N. Frantsevich, R. F. Voytovich, et al.
RUSSIAN, bk, Vysokotemperaturnoye Okisleniye
Metallov i Splavov, Kiev, 1963, pp 5-184,
283-304.
*FTD-MT-64-294

Sci - M/M
Jul 64

High Temperature Heat-Transfer Agents, by
A. V. Chechetkin, 431 pp.
RUSSIAN, bk, Vysokotemperaturnyye
Teplomositeli, Moscow, 1962, pp 1-427. 9697987
FTD-MT-63-246

Sci - Engr
Sept 65

288,567

High Temperature Heat Transfer Media (Selected Chapters), by A. V. Chechetkin, 128 pp.

RUSSIA, bk, Vysokotemperaturnyye Teplokonvktori,
Koscow, Leningrad, 1957, Chap 1, pp 2-17; Chap 7,
pp 96-109; Chap 9, 129-156.

ATIC P-ES-9883/V

Sci - Phys
Oct 59

99494

Chechetkin, A. V.
HIGH TEMPERATURE HEAT CARRIERS. 1962, 320p.
Order from PP \$10.00

Trans. of mono. [Vysokotemperurnye Teplonositeli,
Moscow, 1957, 167p.].

DESCRIPTORS: *Heat transfer, *Heat exchange,
Boiling, Condensation, *Aerodynamics, Gases, *Hy-
drodynamics, Liquids, Water, Mineral Oils, Liquid
metals, Fused materials.

(Physics--Thermodynamics, TT, v. 8, no. 5)

62-22099

I. Chechetkin, A. V.
II. Pergamon Press, Inc.,
New York

Office of Technical Services

High-Precision Optical Theodolites, by B. S. Grishin,
174pp.
RUSSIAN, bk, Vysokotochnyye Opticheskiye Teodolity,
Moscow, 1959, pp 3-148. 9696117
FTD-TT-64-653

Sci - Phys
Mar 65

. 275,652

HIGH VOLTAGE TESTING EQUIPMENT AND MEASUREMENTS, BY A. VOROBYEV, G. A. VOROBYEV, ET AL,
716 PP.

RUSSIAN, BK, VYSOKOVOL'NOYE ISPYTATEL'NOYE
OBORUDOVANIYE I IZMERENIYA, 1960, 583 PP.

9678113-V

FTD MCL-1265
ACC. NO. TR-1031

SCI - ELECTRON
SEP 6

209,414

High Altitude Equipment of Aircraft, by L. T.
Bykov, M. S. Yegorov, P. V. Tarasov, 430 pp.

RUSSIAN, bk, Vysochnoye Oborudovaniye Samoletov,
1958, pp 175-200, 331-386. 9662604

Pergamon Press

Sci - Aero

146,021

Apr 61

Higher Cortical Function in Man, by A. R. Luriya.
RUSSIAN, bk, V'ysshiye Korkov'ye Funktsii
Cheloveka, 1962, 432 pp.

*CB

Sci - Biol & Med Sci
Feb 64

HIGHER CORTICAL FUNCTIONS IN MAN, BY A. R. LURIYA,
7 PP.

RUSSIAN, PER, VYSSHIYE KORKOVYYE FUNKTSII
CHELOVEKA, 1962, PP 395-397, 430-432.

JPRS 19998

SCI - BIOL/MED SCI

JUL 63

2365, 287

OCI-185

(DC-3031).

Soviet Higher and Local Party Organs, by
L. Slepov, 113 pp.

RUSSIA, bk, Vysshiye i Mestnyye Organy Partii,
Moscow, 1958, pp 1-128.

JPRS-980-D

USSR
Pol
Nov 59

99,679

(FDD 21536)

Higher Nervous Activity and the Receptors of
Internal Organs, by E. Sh. Ayrapet'yants, 224 pp.

RUSSIAN, bk, Мир Vysshaya Nervnaya Deyatel'nosti
Receptorov Vnutrennikh Organov, Moscow/Leningrad,
1952, pp 3-171.

CIA/FDD/U-~~36542~~

USSR
Sci - Med

19,178

(FDD 25447)

Higher Education in the USSR, by S. Karbanov, 86 pp.

RUSSIAN, bk. ~~Xyzheve Osnovaniye v USSR, Moscow,~~
1950, pp 115, FBI Doc No 200034.

1-
USSR
Soc - Education

CIA/FDD Tr 570

36,441

(DC-2327).

Higher School (Main Decrees, Orders, and Instructions),
by L. I. Karpov, V. A. Severtsev, 355 pp.

RUSSIAN, bk, Vysshaya Shkola, 1957, pp 3-666.
JT 1-3

JPNB-891-D

USSR
Soc
Sep 59

97,129

S-4407

(DC-2327).

Higher School (Main Decrees, Orders, and Instructions),
by L. I. Karpov, V. A. Severtsev, 395 pp.

RUSSIAN, bk, Vysshaya Shkola, Moscow, 1957, 666 pp.
97 4-7

JPRS-898-D

USSR
Soc - Education
Sep 59

97,047

(DC-2327-)

Higher School (Main Decrees, Orders and Instructions),
Part III, by L. I. Karpov, V. A. Severtsev, 372 pp.

RUSSIAN, bk, Vysshaya Shkola, 1957, Parts 8-10,
pp 352- 522.

JPRS-935-D

USSR
Soc
Oct 59

78, 589

(DC-2327).

Higher School (Main Decrees, Orders, and Instructions),
Part IV, by L. I. Karpov, V. A. Severtsev, 264 pp.

RUSSIAN, bk, Vysshaya Shkola, 1957, Part II, pp 3-666.

JPRS-936-D

USSR
Soc
Oct 59

98, 588

One Method of Estimating the Algorithms of a
Solvable Problem, by A. Ya. Savel'yev, 27 pp.
RUSSIAN, per, Vysheye Tekhnicheskoye Uchilishche.
Wychislitel'naya Tekhnika, Moskva, Vol 4, 1964,
pp 42-45. P100019866
FTD-TT-65-1596

Sci/Mathematical Sci
Sep 66

309,387

Improvement of the Accuracy Characteristics of
Analog-Digital Converters, by N.N. Ustinov,
V.V. Meyer. 27 pp.
RUSSIAN, per, Vysheye Tekhnicheskoye Uchilishche,
Vychislitel'naya Tekhnika, Vol 4, 1964,
pp 53-67. P100019866
FTD-TT-65-1596

Sci/Mathematical Sci
Sep 66

309,388

Instrument for Studying the Oxidizability of
Petroleum Hydrocarbons at High Temperatures,
by G. F. Bol'shakov,
RUSSIAN, per, Vestn. Uchebnoye Zavedeniiya, Izv.
Neft' i Gas, No 9, 1964, pp 61-63,
Dept of Navy/ APL/JHU TG 230-T533

Sci/Phys
Feb 68

349,550

THE PRESENT STATUS AND DEVELOPMENT PROSPECTS
OF PUMP AND COMPRESSOR EQUIPMENT, 5 PP.

RUSSIAN, PER, VDNKh SSSR, INFORMATSIONNY
BYULETEN', NO LL, 1962, PP 17-18.

JPRS 16271

USSR
ECON
SCI-ENGR
NOV. 62
~~SECOND ALL-UNION CONFERENCE ON THE CHEMI~~

219,701

SELF-PROPELLED WHEELED CONSTRUCTION AND ROAD
MACHINES, BY A. A. VASIL'YEV, M. N.
KRIMERMAN, 6 PP.

RUSSIAN, PER, VDNKh SSSR, INFORMATSIONNYY
BYULLEHEN, NO 11, 1962, PP 34-36.

JPRS 16577

USSR
ECON
DEC 62

217,320

EQUIPMENT, SYNTHETIC MATERIALS, AND ADVANCED KNOW-HOW, BY M. K. NADTOCHYEVA, 10 PP.

RUSSIAN, PER, VYSTAVKA DOSTIZHENIY NARODNOGO KHOZYAYSTVA SSR, INFORMAT BYULL, NO 4, 1963, PP 3-7.

JPRS 20404

USSR
ECON
AUG 63

237,631

MULTIOPERATION UNIT-HEAD LATHE WITH SINGLE MECHANICAL
DRIVE AND EXPLOSIVE ACTION PV-1 TYPE PRESSES, ~~B-1~~
SPP.

RUSSIAN, PER, VDNKh USSR, NO 9, SEP 1963, PP 6, 19

JPRS 22153

USSR

ECON

DEC 63

243,367

Kiev Tochelektronika Plant Produces Precision Instruments,
by Ya. I. Lyubimov, 7 pp.

RUSSIAN, per, Vystavka Dostizheniy Narodnogo Khoz SSSR,
10 Oct 1963, pp 3-5. (Introduction, Table of Contents).

JPRS 22804

USSR
Econ
Jan 64

247, 107

For Rural Mechanizers, 5 pp.
RUSSIAN, per, Vystavka Dostizheniy Narodnogo Khoz,
No 11, 1963, pp ~~28~~, 29.
JPRS 23901 28,

USSR
Econ
Apr 64 254, 192

Progress at L'Vov Bus Building Plant, by
B. Kashkadamov, 8 pp.
RUSSIAN, per, Vystavka Dostizheniy Narod Khoz SSSR,
, No 7, 1964, pp 5-8.
JPRS 26731

EUSSR
Econ
Nov 64

268,893

Increasing Milk and Meat Production,
by D. F. Dresyyannikova, 6 pp.
RUSSIAN, per, Vystavka Dostizheniy Narod Khoz SSSR,
No 8, 1964, pp 28, 29.
JPRS 26750

USSR
Econ
Nov 64

268,868

Electro-Filter Type EF-2

RUSSIAN, pamphlet, Vystavki Postizhenii Narodnogo
Khozyaystva, SSSR, Atomizdat, Vol 25, No 6,
1960, 1 page. 9669951

Ftd-TT-63-639

Sci - Elec

Sept 63

(FDD 28836)

Desiccation of Microorganisms and Biological Preparations, by S. G. Kolesov, 182 pp.

RUSSIAN, bk, Vyushivaniye Mikroorganismov i Biopreparatov, Moscow, 1972, pp 3-179, 214-221.

CIA/FDD U-9207

USSR
Sci - Biology

41,971

Nov 1956/CTS

Dry Vaccine Against Rinderpest, by S. G.
Kolesov

RUSSIAN, bk, Vyushivaniye Mikroorganismov i
Biopreparatov, Moscow, 1952, pp 161-165.
CIA 5007407

USDA

Sci - Biology
Jan 57 CTS

42, 380

Fixed Virus of Rabies, by S. G. Molesov

RUSSIAN, bk, Vyprabivaniye Mikroorganizmov i
Biopreparatov, Moscow, 1952, pp 183-184x 186.
CIA 9007406

USDA

Sci - Biology
Jan 57 CRS

42,378

(NY-3001/30).

Long-Wall Mining with the Aid of the Shch
N-M-57 Shield at the Nikopol' Marganets Basin,
by O. Barlas, 3pp.

UKRAINIAN, booklet, Vyymannya Lavoyu z
Zastosuvannym Shchyta Shch N-M-57 u Nikopol's'-
komu Margantsevomu Baseyni, 1959, pp 6-7, 11-12,
21.

*JPRS

USSR
Econ - Technological, Nonferrous Metals
25 May 61

SURVIVAL AND DETECTION OF PATHOGENIC MICROBES IN THE ENVIRONMENT, BY V. V. SKVORTSOV, V. S. KIKTENKO, ET AL, 284 PP.

RUSSIAN, BK, VYZHIVAYEMOST' I INDIKATSIIA PATOGENNYKH MIKROBOV VO VNESHNEY SREDE, 1960, PP 1-349.

JPRS 21246

BIOLOG MED
OCT 63

344,424

Interaction of Atomic Particles With the Surface of a Metal,
by U. A. Arifov, 317 pp.
RUSSIAN, bk, Vzaimodeistvie Atomnykh Chastits s
Poverkhnost'yu Metalla, Tashkent, 1961, 323 pp. 9219346-V;
9219579-V

AECITY-6089

Sci-Nucl Sci
Mar 64

MEI-62-76

Vzaimodeistvie Ionego Puska s Magnetoaktivnym
Plazmoy, by N. L. Tsinitsyn.

KESIAN, Conference on Plasma Physics and Controlled
Nuclear Fusion Research, Salzburg, Sep 4-9, 1961.
IAMA-CW-253

UPB for ANC

Sci - Mac Phys
Oct 61

A Study of Mechanical Interaction Between Billet and Mould in
Continuous Casting, by N. N. Guglin, B. B. Gulyayev.
RUSSIAN, zhk, Vzaimodeistvie Litseine Formy, 1962,
pp 88-98.

BEST 3511

Sci - M/M
Feb 64

250,728

Interaction of Slow Pi Mesons with Nuclei, by A. M.
Baldin, A. I. Lebedev, 12 pp.

RUSSIAN, monograph, Vzaimodeystvие Медленных Пи-
Мезонов с Ядрами, pp 1-12.

US JPRS/NY-L-8

USSR

Sci - Nuclear Physics
Elementary Particles

61,141

Interaction of Simultaneous Reaction Conditions,
by N. Yu. Alekseyenko, 41 pp.
RUSSIAN, bk, Vzaimodeystviye Odnovremennyykh
Uspovnykh Reaktsiy u Cheloveka, Moscow, 1963,
pp 1-41. 9694738
FTD-TT-64-282

Sci - Biol & Med Sci
Oct 64

267,684

Interactions of High-Density Plasma With Three
Dimensional Periodic Magnetic Field, by A. A. Kalmykov,
V. I. Terekhin.

RUSSIAN, rpt, Vzaimodejstvie Plazmy s Tridimensional'no-Periodicheskim
Bol'shoy Plenarnoi i Protsessiruvenno-Periodicheskim
Magnitnym Polom, 1963.

*AEC

Sci-Phys
Jun 64

TRI-62-26

Interaction of High Frequency Electromagnetic Fields
With Plasma, by R. A. Demirkhanov, Y. S. Khodrev, et al.

RUSSIAN, rpt, Vzaimodeistvie Vysokochastotnogo
Elektromagnitnogo Polya s Plazmoy.

*JPRS for AEC

Sci
Oct 61

S-1693

Wave Interaction in Continua, by A. A. Vedenov,
L. I. Rudakov. (DC-11285) *15pp*
RUSSIAN, bk, O Vzaimodeystvii Vzoln v Sploshnykh
Sredakh.

*JPRS

Sci - Phys
Apr 65

Mutual Aid for the Population During Use of
Chemical Weapons, by A. S. Uysatvina.
RUSSIAN, bk. Vzaimopomoshch' Narodov pri
Primeneni Khimicheskikh Oruzhiy
CAT 1027

USSR
Mil; Sec
Dec 64

The Interrelationships of the Animal Life
and Vegetational Cover of the Tundra, by
B. A. Tikhomirov,
RUSSIAN, rpt, Vzaimosvyazi Zhivotnogo Mira
i Rastitel'nogo Pokrova Tundry, 1959, 62 pp.
CSTI TT 65-50037

Sci-BFM
Nov 66

313,731

TRI-62-39

Interaction of an Electron Beam With a Plasma in a Magnetic Field, by I. F. Kharchenko, Y. B. Fainberg, et al.

RUSSIAN, rpt, Vzaimodeistvie Puchka Elecktronov s Plazmoi v Magnitnom Pole.

*JPRS for AEC

Sci
Oct 61

Explosion, by G. I. Pckrovskii.
RUSSIAN, mono, Vzryv. 1964.
NTC 71-13771-19D

Feb 72

Cratering Blasts, by M. M. Dokuchayev, 133 pp.
RUSSIAN, bk, Vzryv na Vybros, 1963.
AEC/UCRL/Tr-10420-69

Sci/Chem
Mar 70

402,584

Rocket Detonators, by A. N. Dorofeyev, 73 pp.
RUSSIAN, bk, Varyvateli Raket. 1963. pp 1-87.
P100135768-V
FTD-MT-66-153

Sci-Phys
Jul 68

359,998

Explosive Substances and the Conditions Required
for Their Safe Storage, by S. I. Sil'vostrovich,
91 pp,

RUSSIAN, bk, Vzryvchatyye Veshchestva i Usloviya
Ikh Bezopasnogo Khraneniya, 1957, pp. 1-102.

JPRS 38457

USSR
Sci-Ordnance
Nov 66

314,026

The Mechanism of Action of Explosion and
Properties of Explosives, by G. P. Demiduk,
27 pp.
RUSSIAN, per, Vzryvnoye Delo, Symposium
45/2. 9700725
Dept of Navy/ONI Tr No 1063

Sci-Elect
Jun 66

302pl64

Thermochemical Study of Individual Explosives
and Their Mixtures, by Yu. A. Lebedev,
G. G. Lipanin, 13 pp.
RUSSIAN, per, Nauchno-Tekhnicheskoye Gornoye
Obshchestvo. Vzryvnoye Delo., 1963. *Ap St-90*
P100265668-V
FTD-MT-24-98-68

Sci/Chem
Oct 68

366,952

Shape of the Accumulation of Dirt in Draw Blasting
on a Slope, by G. I. Pokrovskiy, 12 pp.
RUSSIAN, per, Vzryunoe Delo, No 51 (8), 1963, pp 6-13.
9226659
AEC-UCRL-Tr-1105 (L)

Sci-Phys
Feb 65

274,535

Controlled Blasting in Soils, by V. M. Kuznetsov,
E. N. Sher, 26 pp.
RUSSIAN, per, Vzryvnoe Delo, No 51 (8), 1963,
pp 22-39. 9226132
AEC-UCRL-Tr-1104(L)

Sci-Engr
Jan 65

270,6221

Sensitivity of Explosives to Mechanical Effects
and Methods of Increasing Their Stability,
by G. T. Afanas'yev, V. K. Bobolev, et al.
RUSSIAN, per, Vzryvnoe Delo Prom Vzryvchatye
Veshchestva; Sb. No. 52/9, Gos. Nauch Tekh
Izd Lit po Gorn Delu, 1963, pp 5-10.
Dept of Navy Tr 4088/APL-TG 230-T451

Sci - Phys

Apr 65

278,217